Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L <b>1</b>	4245	707/100,200.ccls	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 11:31
S10 0	1	"6772178".pn. and bean	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/18 15:47
\$10 1	15	("20030014432"   "20030014433"   "20030014523"   "20030033327"   "20030061399"   "20030074446"   "20030084116"   "20030084198"   "20030088713"   "20030105840"   "6002085"   "6058401"   "6453326"   "6571232"   "6625613").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/19 09:42
S10 2	0	("6772178").URPN.	USPAT	OR	OFF	2004/11/19 09:57
\$10 3	15	("20030014432"   "20030014433"   "20030014523"   "20030033327"   "20030061399"   "20030074446"   "20030084116"   "20030084198"   "20030088713"   "20030105840"   "6002085"   "6058401"   "6453326"   "6571232"   "6625613").PN.	US-PGPUB; USPAT; USOCR	OR.	OFF	2004/11/19 09:57
S10 4	224	mandal.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 10:47
S10 5	15	(mandal near chhandomay).in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	-2004/11/19 10:48
S10 6	13	S105 and bean	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 10:48
S10 8	2	java near2 bean same emulat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:03
S11 0	0	(java near2 bean same emulat\$3) and facade	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:09
S11 1	2	(federated near2 bean same emulat\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:11

S11 2	475	java same emulat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:11
S11 3	230	java same emulat\$3 near5 (terminal or program or software)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:11
S11 4	132	719/320.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:13
S11	1016	703/23,26,27.ccls	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 11:13
S11 7	16	S113 and (S114 or S115 )	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 12:23
S11 8	0	middle-tier same cach\$3 same (database\$1 or bean) and federated	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 12:24
S12 0	21	(cach\$3 same (database\$1 or bean) ) and federated and emulat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 12:27
S12 1	8	(cach\$3 same (database\$1 or bean) ) and federated near bean\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/19 12:27
S12 2	92	(cach\$3 same (database\$1 or bean) ) and federated	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 08:59
S12 3	30.	(emulat\$3 near2 (terminal or program or software) ) and (cach\$3 same (EJB or (enterprise near java\$bean\$1) ) )	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 09:07
S12 4	30	(emulat\$3 near2 (terminal or program or software) ) and (cach\$3 same (EJB or (enterprise near java\$bean\$1) ) ) and (web near2 service\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 09:49
<b>S12</b> 5	7	"6332163".pn. and javabean\$1 and EJB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 14:30

S12 6	124	web near2 service\$1 same \$4bean\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 12:10
S12 7	3	(web near2 service\$1 same \$4bean\$ same cach\$4) and \$6tier	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 12:11
S12 8	1	"6332163".pn. and javabean\$1 and EJB and cach\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 15:47
<b>S12</b>	0	"6332163".pn. and read\$cach\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 15:47
S13 0	1	"6332163".pn. and read\$1 and cach\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 15:51
\$13 3		"6332163".pn and \$5bean\$ and instan\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/22 15:52
S13 4	1	"6332163".pn. and control\$4 same cach\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 07:57
\$13 5		"6332163".pn. and cach\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:19
S13 6	1	"6332163".pn. and non\$volatile	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:23
S13 8	1	"6332163".pn. and thread\$1 and (save\$3 or copy\$3) and (data or cach\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ÖFF	2004/11/23 08:26
S13 9	1	"6332163".pn. and thread\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:33
S14 0	0	enterprise near java\$bean\$1 with thread\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:34

S14 1	31	( (enterprise near java\$bean\$1) or EJB or java\$1bean\$1) with thread\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:35
S14 2	4	S141 and @ay < "2001"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/11/23 08:35

@ProQuest°

Return to the USPTO NPL Page | Help





Databases selected: Multiple databases...

NEW! Alerts and more...

Searching for (emulator) AND (bean) AND (middle-tier) AND PDN(<10/1/2001) did not find any documents. Try the following:

Revise your search below using the following tips:

- · Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase. ,
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

emulator		Citation and document text
AND 🖺	bean	Citation and document text
AND 📮		Citation and document text
	Add a row   Remove a row	Search Clear
Database:	Multiple databases	Select multiple databases
Date range:	Before this date	10/01/2001 About
Limit results to:	☑ Full text documents only 🖹	
	☐ Scholarly journals, including pee	r-reviewed 🎓 About
More Search Or	<u>otions</u>	

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQuest

h eb e ch efce

Web Groups Froogle Images

bean emulator middle-tier caching

Advanced Search Search <u>Preferences</u>

#### Web

Results 1 - 10 of about 69 for <u>bean emulator middle-tier caching</u>. (0.52 seconds)

Did you mean: bean *emulate* middle-tier caching

IPDF Improving Data Access of J2EE Applications by Exploiting ...

File Format: PDF/Adobe Acrobat - View as HTML

... the container to cache data in the middle tier • enforce control ... Create PO Send Message

Message-driven Bean Supp ... Emulator ECperf DB PO Queue Read PO Get next ...

www.cs.ust.hk/vldb2002/ VLDB2002-proceedings/slides/S16P03slides.pdf - Similar pages

[PDF] Improving Data Access of J2EE Applications by Exploiting ...

File Format: PDF/Adobe Acrobat - View as HTML

... allow the container to cache and reuse data in the middle tier and in ... The supplier emulator accepts a purchase order from the BuyerSes session bean in the ...

www.cs.ust.hk/vldb2002/ VLDB2002-proceedings/papers/S16P03.pdf - Similar pages

### [PDF] Microsoft PowerPoint - g22 3033 011 c111.ppt

File Format: PDF/Adobe Acrobat - View as HTML

... the interoperability assemblies for the middle tier components ... and document generator

Palm OS Emulator (POSE) Software ... Can be container or bean managed Container ...

www.nyu.edu/classes/jcf/g22.3033-011/ slides/session11/g22 3033 011 c111.pdf - Supplemental Result -

Similar pages

# SPECjAppServer2001 User Guide

... SPECjAppServer2001 strives to stress the middle-tier rather than the ... 1.1 is also required for the supplier emulator. ... must be used with Bean Managed Persistence. ... www.spec.org/jAppServer2001/docs/UserGuide.html - 42k - Nov 17, 2004 - Cached - Similar pages

#### Pfeifer, Daniel; Jakschitsch, Hannes: Method-based caching in ...

... functions referring to the bean remains efficient ... calls produced by the emulator clients when ... comparative study of alternative middle tier caching solutions to ... www.ubka.uni-karlsruhe.de/indexer-vvv/ira/2003/11 - 83k - Cached - Similar pages

#### [PDF] Method-Based Caching in Multi-Tiered Server Applications

File Format: PDF/Adobe Acrobat - View as HTML

Method-Based Caching in Multi-Tiered Server Applications [Technical Report] Daniel

Pfeifer and Hannes Jakschitsch Institute for Program Structures and Data ...

www.ipd.uka.de/~pfeifer/ publications/techreport\_2003\_11.pdf - Similar pages

#### poc Motivation

File Format: Microsoft Word 2000 - View as HTML

... werden die Szenarien durch den Einsatz im Middle Tier, es kann ... Beans werden in einer Business-Methode der Session Bean implementiert, dadurch ... Klienten-Emulator. ...

www.ipd.uka.de/~pfeifer/other/studienarbeit\_wu.doc - Similar pages

[ More results from www.ipd.uka.de ]

#### [PDF] Case Study

File Format: PDF/Adobe Acrobat - View as HTML

... By offloading requests from the middle tier, it frees up ... That Entity Bean accesses several other Entity Beans ... OS Application Sotware Client Emulator Intel 550Mz ...

www.asapsolutions.com/pdf/case3\_reuest\_for\_quote.pdf - Similar pages

h

e ch h e gec

e e c ch g b

SPECjAppServer2001 Design Document

... Middleware Focus, Strive to stress the **middle-tier** (whether this is ... is implemented by the deliverPO method of the ReceiverSes **bean**. 3.6 Supplier **Emulator**. ... www.specbench.org/jAppServer2001/ docs/DesignDocument.html - 93k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Implementing Sun Microsystem's Java Pet Store J2EE Blueprint ...

File Format: PDF/Adobe Acrobat - View as HTML

... Caching .NET AppServer CPU(%) with Output Caching CPU % ... Store makes heavy use of Bean Managed Persistence (BMP) in its middle-tier Enterprise Java ... www.gotdotnet.com/team/compare/Implementing%20Sun' s%20Java%20PetStore%20using%20Microsoft% 20.NET.pdf - Similar pages

Did you mean to search for: bean emulate middle-tier caching

Goooogle >

Result Page:

1 2 3 4 5

Next

Free! Google Desktop Search: Search your own computer.

bean emulator middle-tier cachin

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

	Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library O The Guide
	US Patent & Trademark Office emulate federated bean
	Feedback Report a problem Satisfaction survey
Te	erms used <u>emulate federated bean</u> Found 678 of 145,831
b <sub>y</sub> Di	relevance  Save results to a Binder  Try an Advanced Search  Try this search in The ACM Guide  Search Tips  Search Tips  Open results in a new window
	esults 1 - 20 of 200 Result page: <b>1</b> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u> st 200 shown Relevance scale $\square$
1	Component-based simulation on the Web?  Michael Pidd, Noelia Oses, Roger J. Brooks  December 1999 Proceedings of the 31st conference on Winter simulation: Simulation a bridge to the future - Volume 2  Full text available: pdf(81.23 KB) Additional Information: full citation, references, citings, index terms
2	Industrial sessions: middle-tier caching: Middle-tier database caching for e-business Qiong Luo, Sailesh Krishnamurthy, C. Mohan, Hamid Pirahesh, Honguk Woo, Bruce G. Lindsay, Jeffrey F. Naughton June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data
	Full text available: pdf(1.20 MB)  Additional Information: full citation, abstract, references, citings, index terms
	While scaling up to the enormous and growing Internet population with unpredictable usage patterns, E-commerce applications face severe challenges in cost and manageability, especially for database servers that are deployed as those applications' backends in a multitier configuration. Middle-tier database caching is one solution to this problem. In this paper, we present a simple extension to the existing federated features in DB2 UDB, which enables a regular DB2 instance to become a DBCache wi
3	The Dublo Architecture Pattern for Smooth Migration of Business Information Systems:
	An Experience Report
	May 2004 Proceedings of the 26th International Conference on Software Engineering
	Full text available: pdf(125.50 KB)

While the importance of multi-tier architectures for enterpriseinformation systems is widely accepted and theirbenefits are well published, the systematic migration frommonolithic legacy systems toward multi-tier architectures isknown to a much lesser extent. In this paper we present apattern on how to re-use elements of legacy systems withinmulti-tier architectures, which also allows for a smooth migrationpath. We report on experience we made with migratingexisting municipal information systems ...

Additional Information: full citation, abstract

Keywords: Architecture Pattern, Software Architecture, Legacy Systems, Migration

Publisher Site

4	Resource management: PAN: providing reliable storage in mobile ad hoc networks					
	with probabilistic quorum systems					
	Jun Luo, Jean-Pierre Hubaux, Patrick Th. Eugster					
	June 2003 Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing					
	Additional Information; full citation, abstract, references, citings, index					
	Full text available: pdf(612.31 KB)  Additional miormation. idir citation, abstract, references, citings, index					
	Reliable storage of data with concurrent read/write accesses (or query/update) is an ever recurring issue in distributed settings. In mobile ad hoc networks, the problem becomes even more challenging due to highly dynamic and unpredictable topology changes. It is precisely this unpredictability that makes probabilistic protocols very appealing for such environments. Inspired by the principles of probabilistic quorum systems, we present a Probabilistic quorum system for ad ho					
	<b>Keywords</b> : gossiping, mobile ad hoc networks, multicast, quorum systems, reliable data storage, replication					
5	An adaptive cryptographic engine for internet protocol security architectures  Andreas Dandalis, Viktor K. Prasanna					
	July 2004 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 9 Issue 3					
	Full text available: pdf(264.87 KB) Additional Information: full citation, abstract, references, index terms					
	Architectures that implement the Internet Protocol Security (IPSec) standard have to meet the enormous computing demands of cryptographic algorithms. In addition, IPSec architectures have to be flexible enough to adapt to diverse security parameters. This article proposes an FPGA-based Adaptive Cryptographic Engine (ACE) for IPSec architectures. By taking advantage of FPGA technology, ACE can adapt to diverse security parameters on the fly while providing superior performance compared with softw					
	<b>Keywords</b> : AES, Adaptive computing, IPSec, configurable, cryptography, high performance, performance tradeoffs, reconfigurable components, reconfigurable computing, reconfigurable systems					
6	Web-based and Java-based simulation: Finding a substrate for federated components					
	on the web					
	John A. Miller, Andrew F. Seila, Junxiu Tao					
	December 2000 Proceedings of the 32nd conference on Winter simulation					
	Full text available: pdf(85.61 KB) Additional Information: full citation, abstract, references					
	Recent developments in software component technology have renewed the promise of reusable software. Combining this with the possibilities of sharing simulation results and models using the Internet makes these new developments all the more important, particularly for Web-Based Simulation. Interoperability standards and data interchanges standards (e.g., XML) help facilitate having simulation models interact with other simulation models as well as other information technology components. This pap					
7	Using events for the scalable federation of heterogeneous components  John Bates, Jean Bacon, Ken Moody, Mark Spiteri September 1998 Proceedings of the 8th ACM SIGOPS European workshop on Support for composing distributed applications  Full text available: pdf(1.05 MB)  Additional Information: full citation, citings, index terms					

 $h \hspace{1.5cm} c \hspace{0.5cm} g \hspace{0.5cm} e \hspace{0.5cm} c f \hspace{0.5cm} c$ 

8	A federated	approach to	distributed	network simulation	١
---	-------------	-------------	-------------	--------------------	---

George F. Riley, Mostafa H. Ammar, Richard M. Fujimoto, Alfred Park, Kalyan Perumalla, Donghua Xu

April 2004 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 14 Issue 2

Full text available: pdf(974.84 KB) Additional Information: full citation, abstract, references, index terms

We describe an approach and our experiences in applying federated simulation techniques to create large-scale parallel simulations of computer networks. Using the federated approach, the topology and the protocol stack of the simulated network is partitioned into a number of submodels, and a simulation process is instantiated for each one. Runtime infrastructure software provides services for interprocess communication and synchronization (time management). We first describe issues that arise in ...

**Keywords**: Simulation, distributed simulation, networks

### 9 Federated databases and systems: part I --- a tutorial on their data sharing David K. Hsiao

July 1992 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 1 Issue 1

Full text available: pdf(2.99 MB) Additional Information: full citation, abstract, references, citings

The issues and solutions for the interoperability of a class of heterogeneous databases and their database systems are expounded in two parts. Part I presents the data-sharing issues in federated databases and systems. Part II, which will appear in a future issue, explores resource-consolidation issues. Interoperability in this context refers to data sharing among heterogeneous databases, and to resource consolidation of computer hardware, system software, and support personnel. Resour ...

Keywords: attribute-based, data-model-and-language-to-data-model-and-language mappings, database conversion, hierarchical, network, object-oriented, relational, schema transformation, transaction translation

# <sup>10</sup> Building a federation of process support systems

Jacky Estublier, Mahfound Amiour, Samir Dami

March 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration, Volume 24 Issue 2

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.31 MB) terms

The effort in software process support has focused so far on modeling and enacting processes. A certain amount of work has been done, but little has reached a satisfactory level of maturity and acceptance. In our opinion, this is due to the difficulty for a system to accommodate the very numerous aspects involved in software processes. A complete process support should cover topics ranging from low level tasks (like compiling) to organizational and strategic tasks. This includes process enhancem ...

**Keywords**: architecture, federation, interoperability, process, process support system

Game infrastructure: Zoned federation of game servers: a peer-to-peer approach to scalable multi-player online games

h g e cf c

Takuji Iimura, Hiroaki Hazeyama, Youki Kadobayashi
August 2004 Proceedings of ACM SIGCOMM 2004 workshops on NetGames '04:
Network and system support for games

Full text available: pdf(60.83 KB) Additional Information: full citation, abstract, references, index terms

Today's Multi-player Online Games (MOGs) are challenged by infrastructure requirements, because of their server-centric nature. Peer-to-peer networks are an interesting alternative, if they can implement the set of functions that are traditionally performed by centralized authoritative servers. In this paper, we propose a *zoned federation model* to adapt MOG to peer-to-peer networks. In this model, *zoning layer* is inserted between the game program and peer-to-peer networks. We intro ...

# 12 The Jini architecture for network-centric computing

Jim Waldo

July 1999 Communications of the ACM, Volume 42 Issue 7

Full text available: pdf(180.04 KB)

| html(31.32 KB)

Additional Information: full citation, references, citings, index terms, review

## 13 Performance and scalability of EJB applications

Emmanuel Cecchet, Julie Marguerite, Willy Zwaenepoel

November 2002 ACM SIGPLAN Notices, Proceedings of the 17th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 37 Issue 11

Full text available: pdf(306.80 KB) Additional Information: full citation, abstract, references, citings

We investigate the combined effect of application implementation method, container design, and efficiency of communication layers on the performance scalability of J2EE application servers by detailed measurement and profiling of an auction site server. We have implemented five versions of the auction site. The first version uses stateless session beans, making only minimal use of the services provided by the Enterprise JavaBeans (EJB) container. Two versions use entity beans, one with container- ...

**Keywords**: EJB container design, communication optimization, performance, profiling, scalability

# 14 Federating and harvesting metadata: JAFER ToolKit project: interfacing Z39.50 and XML

Antony Corfield, Matthew Dovey, Richard Mawby, Colin Tatham

July 2002 Proceedings of the second ACM/IEEE-CS joint conference on Digital libraries

Full text available: pdf(186.28 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we describe the JAFER ToolKit project which is developing a simplified XML based API above the Z39.50 protocol[1]. The ToolKit allows the development of both Z39.50 based applications (both clients and servers) without detailed knowledge of the complexities of the protocol.

Keywords: Java, XML, XSLT, Z39.50, programming

# 15 Comparison of network protocol and architecture for distributed virtual simulation environment

Bu-Sung Lee, Wen-Tong Cai, Stephen J. Turner, Jit-Beng Koh

 $h \qquad \qquad c \quad g \ e \quad cf \ c$ 

July 2001 ACM SIGOPS Operating Systems Review, Volume 35 Issue 3

Full text available: pdf(688.63 KB) Additional Information: full citation, abstract, index terms

In any distributed virtual simulation environment, the underlying network architecture and its protocols play an important part in its performance. This paper describes the different underlying protocols used in the support of the RTI implementation in the Federated Simulations Development Kit (FDK). The communication FM and MCAST modules were modified to support different protocols. The performance of two different protocols: TCP and a new Lightweight Reliable Multicast, called Pseudo Reliable ...

Keywords: DIS, FDK, HLA, RTI, RTI-Kit, fast messages, light weight reliable multicast

16 <u>HODFA</u>: an architectural framework for homogenizing heterogeneous legacy databases

Kamalakar Karlapalem, Qing Li, Chung-Dak Shum March 1995 **ACM SIGMOD Record**, Volume 24 Issue 1

Full text available: pdf(653.76 KB) Additional Information: full citation, abstract, index terms

One of the main difficulties in supporting global applications over a number of localized databases and migrating legacy information systems to modern computing environment is to cope with the heterogeneities of these systems. In this paper, we present a *novel flexible architecture* (called HODFA) to dynamically connect such localized heterogeneous databases in forming a *homogenized federated database system* and to support the process of transforming a collection of heterogeneous in ...

17 Comparing industry benchmarks for J2EE application server: IBM's trade2 vs Sun's ECperf

Yan Zhang, Anna Liu, Wei Qu

February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16

Full text available: pdf(363.74 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

As the Internet and enterprise wide distributed systems become more prevalent in business IT systems, numerous advanced COTS (commercial off-the-shelf) middleware technologies have appeared on the market. One such leading middleware technology type is Sun's Java 2 Enterprise Edition (J2EE) technology. At present, there is an abundance of J2EE application server implementations in the marketplace with almost no discerning differences. The different product vendors all claim to have implemented th ...

Keywords: COTS, benchmark, component-based system, empirical results, middleware

18 <u>Using Web Service Technologies to Create an Information Broker: An Experience</u>
Report

May 2004 Proceedings of the 26th International Conference on Software Engineering

Full text available: pdf(305.99 KB)

Publisher Site

Additional Information: full citation, abstract

This paper reports on our experiences with using theemerging web service technologies and tools to create ademonstration information broker system as part of our esearch into information management in a distributed environment. To provide a realistic context we chose tostudy the use of information in the healthcare domain, and this context sets some challenging parameters and constraints for our research and for the demonstration system. In

 $h \hspace{1.5cm} c \hspace{1.5cm} g \hspace{1.5cm} e \hspace{1.5cm} c f \hspace{1.5cm} c \\$ 

this paper we both report on the extent towhich existing we ...

19 Cluster resource management: An integrated experimental environment for distributed systems and networks

Brian White, Jay Lepreau, Leigh Stoller, Robert Ricci, Shashi Guruprasad, Mac Newbold, Mike Hibler, Chad Barb, Abhijeet Joglekar

December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Full text available: pdf(2.10 MB) Additional Information: full citation, abstract, references

Three experimental environments traditionally support network and distributed systems research: network emulators, network simulators, and live networks. The continued use of multiple approaches highlights both the value and inadequacy of each. Netbed, a descendant of Emulab, provides an experimentation facility that integrates these approaches, allowing researchers to configure and access networks composed of emulated, simulated, and wide-area nodes and links. Netbed's primary goals are ease ...

Network Simulation II: Space-parallel network simulations using ghosts
 George F. Riley, Talal M. Jaafar, Richard M. Fujimoto, Mostafa H. Ammar
 May 2004 Proceedings of the eighteenth workshop on Parallel and distributed simulation

Full text available: pdf(187.54 KB) Additional Information: full citation, abstract, references

We discuss an approach for creating a federated network simulation that eases the burdens on the simulator user that typically arise from more traditional methods for defining space-parallel simulations. Previous approaches have difficulties that arise from the need for global topology knowledge when forwarding simulated packets between the federates. In all but the simplest cases, proper packet forwarding decisions between federates requires routing tables of size O(mn) (m is the number ...

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player